REMARKS

Reconsideration is respectfully requested in view of Applicants' amendments and remarks herein.

The claims under consideration are claims 1-3 and 6-22 as original and amended claims, plus newly added claims 23-27.

The Examiner is respectfully requested to note the amendments made to generic claim 1.

In generic claim 1, the chromium precipitation accelerating agent brings about both of (a) the increase of pH of the chromate waste liquid to 9 or higher and maintenance of this increased pH and (b) the precipitation of a chromium component. Amended claim 1 is clearly supported by original claim 1, plus Examples 1 and 5 of the application as filed.

A second generic claim is added at this time, which is claim 25. In claim 25, step (a) of adding a specified chromium precipitation accelerating agent to chromate waste liquid and (b) of adding a basic pH adjusting agent to increase the pH to a first pH of 9 or higher for precipitating a chromium component, are carried out in sequence, as set forth in the claim.

Claim 25 is supported, for example, by original claims 4 and 5, page 7, lines 20-24, page 8, lines 27-32 and the sequence of Examples 2-4 of the application as filed.

With the above background in mind, Applicants now turn to a detailed consideration of the Office Action.

In paragraph 1 at the top of page 2 of the Office Action, claims 15 and 16 are rejected under 35 U.S.C. § 112, second paragraph as being indefinite. The Examiner states that the

terminology "high molecular" is vague and indefinite because it is not clear how this term further limits the claims.

Claims 15 and 16 are directed to adding a high molecular coagulant to accelerate the precipitation of the chromium component. The Examiner is suggesting that the terminology "high molecular" is not needed in these claims, on the basis that the coagulants are well known materials.

The coagulant of claims 15 and 16 is the same as the flocculating agents discussed at page 14, line 32 to page 15, line 27 of the application. Therefore, "high molecular coagulant' in claims 15 and 16 now reads --flocculating agent--.

In view of the above, the 35 U.S.C. § 112 second paragraph rejection against claims 15 and 16 should be reconsidered and withdrawn.

In paragraph 3 beginning at the middle of page 2 of the Office Action, the Examiner rejects claims 1-6, 9, 10, 12-17 and 20-22 under 35 U.S.C. § 103(a) as being obvious to one of ordinary skill in the art over Cassidy et al. The Examiner considers that the use of calcium hydroxide to adjust pH in Cassidy et al. would inherently accelerate chromium precipitation as required by Applicants' claims.

Applicants' invention is directed to a process for treating a chromate waste liquid containing an organic acid component with a calcium and/or magnesium chromium precipitation accelerating agent with pH to be 9 or higher.

Cassidy et al is directed to an improvement in a process in which hexavalent chrome in the presence of a chelating agent for trivalent chromium is reduced to trivalent chromium and then pH is adjusted to be from abut 7.5 to about 10.0 by addition of an inorganic base to permit formation of chromic hydroxide, which is then removed from the solution. The inorganic base can be calcium hydroxide. However, in all the examples, sodium hydroxide appears to be used

The chelating agent can be various organic materials, including organic acids.

In Cassidy, et al., the pH is preferably from about 8.2 to 9.0; thus, there is no teaching or suggestion of a criticality with respect to a pH of 9 or higher. In addition, there is no suggestion or teaching in Cassidy that calcium hydroxide as opposed to sodium hydroxide might provide improved chromium precipitation in combination with the high pH of 9 or higher. There does not appear to be any reason what so ever from Cassidy et al. for motivation of the skilled artisan to select a particular pH and chromium precipitation accelerating agent in combination as used by Applicants. This is in reality a hindsight type rejection where the Examiner has attempted to develop a rejection after reviewing Applicants' disclosure and is attempting to read Applicants' invention into the prior art. We also note in passing that the pH in the Examples appear to always be below 9.0.

In fact, NaOH or KOH is much superior to Ca(OH)₂ as an inorganic base (a basic pH adjusting agent) for increasing pH (see page 8, lines 25-32; and page 10, line 27 to page 11, line 3 of the specification), since Ca(OH)₂ has a substantially lower solubility in water as compared with those of NaOH and KOH (see page 9, lines 16-18 of the specification and the attached three sheets of McGraw-Hill Dictionary of Chemistry (Second Edition, 2003)). Among these three hydroxides, the present inventors unexpectedly found that only Ca(OH)₂ is effective for both of (a) increasing the pH of the chromate waste liquid to 9 or higher and (b) precipitating a

chromium component from the chromate waste liquid, as clearly shown by Examples 1 and 5 of the specification. Thus, we strongly assert that Ca(OH)₂ is <u>not</u> a compound analogous to NaOH, KOH and NH₄OH of Cassidy et al. (see column 4, lines 52-55) as a chromium precipitation accelerating agent. This Ca(OH)₂ is specifically recited in claim 24.

Furthermore, in their comparative (comparison) Examples 9 and 10, Cassidy et al. respectively disclose the additions of a Mg component and a Ca component after the pH adjustment with NaOH. In contrast, according to the claimed invention of the amended claim 1, pH of the chromate waste liquid is increased to 9 or higher only by the addition of a calcium component and/or a magnesium component (i.e., the claimed chromium precipitation accelerating agent). In other words, NaOH and KOH of Cassidy et al. are clearly excluded from the claimed chromium precipitation accelerating agent of claim 1.

In addition to the above, the Examiner is also respectfully requested to note in column 7, first paragraph beneath the Table wherein Cassidy et al state that comparison examples 9 and 10 provided poor results as no improvement was seen relative to control example 11.

From the above, clearly the skilled artisan would not consider the use of a magnesium component or calcium component for addition to a chromate waste liquid for precipitating a chromium component therefrom at a pH of 9 or higher. Therefore, claim 1 and claims dependent thereon are clearly unobvious over Cassidy et al. Furthermore, with respect to claim 25, the order of sequence of steps (a) and then (b) is just the opposite of the procedure of comparison Examples 9 and 10 of Cassidy et al. In other words, according to comparison examples 9 and 10 of Cassidy et al., NaOH is added to increase pH of the waste liquid, and then the Mg or Ca

component is added. Considering the poor results obtained with this sequence, the subject matter of claim 25 could not possibly be suggested nor taught to the skilled artisan from Cassidy et al.

In paragraph 4 on page 3 of the Office Action, claim 7 is rejected under 35 U.S.C. § 103(a) as being unpatentable over Cassidy et al., further in view of Kreisler.

In claim 7, the chromium precipitation accelerating agent is calcium chloride. The Examiner concludes that from column 5, line 21 through column 6, line 30 of Kreisler, it would be obvious to use calcium chloride in combination with calcium hydroxide to aid in precipitating and removing chromium from a waster stream.

First of all, Applicants submit that claim 7 is patentable for the same reasons why claim 1 is patentable because Cassidy is a deficient reference and does not teach nor suggest the basic process of claim 1. Moreover, note that Kreisler is concerned with a process set up to remove various metals from a waste stream, in which process a particular complexing agent is used to form metal ions of the metal to be recovered. Then, a particle growth enhancer which can be calcium chloride is added to promote the aggregation of the metal ions. At that point, the metal ions appear to be in solution since later dewatering and drying is carried out to form an ionic metal concentrate. In any event, there is no teaching or suggestion in Kreisler that calcium chloride would be a chromium precipitation accelerating agent. There is no connection between calcium chloride and chromium by Kreisler. Any type of particle growth enhancer, which can be calcium chloride, can be used with any metal ion recovery in Kreisler to follow the use of the metal complexing agent to form the metal ions. Clearly claim 7 is patentable.

In paragraph 5 which begins toward the bottom of page 3 of the Office Action, claim 8 is rejected under 35 U.S.C. § 103(a) as being unpatentable over Cassidy et al. further in view of Leggett et al. The Examiner cites column 1, line 42 through column 2, line 60 of Leggett as teaching that it is known to add magnesium chloride to a waste stream containing chromium and chelating agent to aid in precipitation of the chromium. Claim 8 of the present invention is directed to the use of magnesium chloride as the chromium precipitation accelerating agent.

Leggett is directed to recovery of numerous metals including chromium in which ozonation of the waste steam is carried out to destroy metal chelates, thereby permitting precipitating of the metal. The improvement in this process is the addition of magnesium hydroxide (which can be prepared in situ by adding a salt such as magnesium chloride followed by an adjustment of pH) to aid in the adsorption of ozone and therefore speed up the chelate degradation process. pH during ozonation is said to be between about 8 and 9, even though formation of the magnesium hydroxide is said to occur at a pH of about 9.5 after addition of base to the magnesium chloride.

Leggett does not have anything what so ever to do with a process such as that described in the present claims. The magnesium hydroxide is used for an entirely different purpose in a different type of process. It does not seem that one skilled in the art would even consider combining Leggett's ozonation process with the process of Cassidy et al. Clearly, claim 8 is patentable.

In paragraph 6 of the Office Action, claim 11 is rejected under 35 U.S.C. § 103(a) as being unpatentable over Cassidy et al. further in view of Gaughan et. al. In paragraph 7 of the

AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. APPLN. NO. 09/916,532

Office Action, claims 18 and 19 are rejected under 35 U.S.C. § 103(a) as being unpatentable over

Cassidy et al. and Leggett et al. further in view of Heskett. Since neither Gaughan et al. nor

Heskett are cited for nor provide the obvious deficiencies of the primary reference of Cassidy et

al., clearly claims 11, 18 and 19 are patentable for the reasons discussed above with respect to

Cassidy et al. alone.

Early indication of allowability is respectfully requested. If any minor points remain

prior to notice of allowance, the Examiner is respectfully requested to contact the undersigned at

the below listed phone number.

In view of the above, reconsideration and allowance of this application are now believed

to be in order, and such actions are hereby solicited. If any points remain in issue which the

Examiner feels may be best resolved through a personal or telephone interview, the Examiner is

kindly requested to contact the undersigned at the telephone number listed below.

The USPTO is directed and authorized to charge all required fees, except for the Issue

Fee and the Publication Fee, to Deposit Account No. 19-4880. Please also credit any

overpayments to said Deposit Account.

Respectfully submitted,

Registration No. 24,835

Louis Gubinsky

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WASHINGTON OFFICE

23373

CUSTOMER NUMBER

Date: September 17, 2003

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cadmium oxide imium nitrate | CHEM | Cd(NO₃)3·4H3O White, hygroscopic crystals, soluble in water, alcohol, and liquid ammonia; used to give a reddish-yellow juster to glass and porcelain ware. ("kad-mē-am 'nī,irāt]

cadmium potassium lodide Se potassium tetralodocadmate. Imium oxide INORG CHEM! CdO In the cubic form, a brown, amorphous powder, insoluble in water, soluble in acids and ammonia salts; used for cadmium plating baths and in the manufacture of paint pigments. ['kad me-am 'ak sid] { 'kad-me-əm pə'tas-ē-

cadmlum sulfate crystals, soluble in water; used as an antiseptic and astringent, in the treatment of syphilis, gonorthea, and rheumatism, and as a detector of hydrogen sulfide and (pip'e.f, we IMORG CHEM | CdSO, A compound that forms colorless, efflorescent

cadmium Buifice furnaric acid. ['kad·mē-am 'sal,fāt]

mium sulfide | INORG CHEM | CdS A compound with two forms: orange, insolubie
in water, used as a pigment, and also known as orange cadmium; light yellow,
hexagonal crystals, insoluble in water, and also known as cadmium yellow. | 'kad-

cadmium telluride point of 1090°C; soluble, with decomposition, in nitric acid; used for semiconductors.

{ "kad me am "tel ya, rid]

cadmium tungstate in ammonium hydroxide and alkali cyanides; used in fluorescent paint, x-ray screens, and scintillation counters. { 'kad-mē-əm 'təŋ,stāt } INORG CHEM! COWO, White or yellow crystals or powder; soluble

caffeic acid and scintillation counters. { 'kad·mē·əm 'tɔŋ,stāt }
ffeic acid {org chem} C,H,O, A yellow crystalline acid that melts at 223–225°C with decomposition; soluble in water and alcohol. [ka'fē·lk 'as-əd]
ffeine |org chem] C,H,oO,N,H,O An alkaloid found in a large number of plants, such as tea, coffee, cola, and mate. ['kaf,ēn]
gue |PHYS CHEM| An aggregate of molecules in the condensed phase that surrounds fragments formed by thermal or photochemical dissociation or pairs of molecules

to move apart rapidly because of the presence of other molecules, with the result that the dissociation products may recombine. { 'kaj i,fekt } cape hydrocarbon | ord CHEM } A compound composed of only carbon and hydrogen cage effect

accommodate even a profon. atoms that contains three or more rings arranged topologically so as to enclose a volume of space; in general, the space within a cage hydrocarbon is too small to (|ka| ,hrdrə'kar-bən)

Callest and Mathias law |PHYSCHEM| The law that describes the relationship between the mean density of a liquid and its saturated vapor at that temperature as being a linear function of the temperature. [kf-ə'tā an mə'thi-əs ,io]

cajeputoi See eucalyptol. [kaj-e-pa,tol]

calcined gypeum. See physostigmine. { ka'lab-a,ren }
calcined gypeum. See plaster of parks. { 'kal,sInd '|ip-sam }
calcined sode See sode ash. ['kal,sInd 'so-da }
calcium | | CHEM | A chemical element, symbol Ca, atomic number 20, atomic weight 40.08; used in metallurgy as an alloying agent for aluminum-bearing metal, as an ald in removing bismuth from lead, and as a deoxidizer in steel manufacture, and also used as a cathode coating in some types of photo tubes. { 'kal-se-am

calcium acetate and acetic acid; now used as a mordant and as a stabilizer of plastics. chain acetate $|\cos c|$ CHEM $|\cos c|$ Ca $|\cos c|$ Ca $|\cos a|$ Compound that crystallizes as colorless needles that are soluble in water; formerly used as an important source of acetone terse, we

calcium acrylate der used for soil stabilization, oil-well sealing, and ion exchange and as a binder for clay products and foundry molds. ['kal-sē-əm 'ak-ra,lat] clum arsenate [мокс снем] Са,[AsO,], An assenic compound used as an insectiforc CHEM! [CH2CHCOO]2Ca Free-flowing, water-soluble white pow-

calcium arsenate cide to control cotton pests. { 'kal·sē·əm 'ārs·ən,āt }

Chemistry

calcium arsenile used as an inse INORG CHEM | Ca3(AsO3)2 White granules that are soluble in water ['kal-se-əm 'ärs-ən,it]

calcium bisulfite in the sulfite pu INORG CHEM! Ca(HSO3)2 A white powder, used as an antiseptic and ping process. { 'kai-se-am bī'sal,fīt }

calcium bromide cium **bromide** (inorg chem) CaBr₂ A deliquescent salt in the form of colorless hexagonal crystals that are soluble in water and absolute alcohol. ['kal-se-əm

(prm,ord)

calcium carbide form as transparent crystals that decompose in water, used to make acetylene gas { 'kal·se·am 'kar, INORG CHEW CaC2 An alkaline earth carbide obtained in the pure bid)

calcium chlorate caicium carbonate posed by heating medium for table occurs naturally INORG CHEM Ca(ClO3)2.2H2O White monoclinic crystals, as calcite; used in paint manufacture, as a dentifrice, as an anticaking sait, and in manufacture of rubber tires. ['kal-se-əm 'kar-bə,nāt | [INORG CHEM] CaCO, White rhombohedrons or a white powder ('kal·sē·əm 'klór,āt)

calcium chloride əm 'klór, id j In water and ethanol; used as an antifreeze and as an antidust agent. MORG CHEM! CaCl2 A colorless, deliquescent powder that is soluble

calcium cyanamide calcium chromate slightly soluble n water; used to make other pigments. [NORG CHEM] CaCrO, 2H2O Yellow, monoclinic crystals that are ('kal-se-am 'krō,mat)

calcium cyanide a fertilizer, weed killer, and defoliant. ['kal-se-am stan-a,mid]

clum cyanide | | NORG CHEM| Ca(CN)2 in pure form, a white powder that gives off hydrogen cyanide in air at normal humidity; prepared commercially in impure black or gray flakes; used as an insecticide and rodenticide. Also known as black cyanide. Or gray flakes; used as an insecticide and rodenticide. Also known as black cyanide. a fertilizer, weed tals, the commer [INORG CHEM] CaCN2 In pure form, cotorless thombohedral cryscial form being a gray material containing 55-70% CaCN2; used as

calcium cyclamate se-am 'sī-kla,māt taste, soluble in (kai-se-am 'st-a,nid) water; has been used as a low-calorie sweetening agent. lorg CHEM) C12H24O6N2S2Ca2H2O White crystals with a very sweet

calcium dihydrogen phosphate See calcium phosphate. | kal-se-am di'hi-dra-jan

calcium fluoride | IN hydrofluoric acid. in water and soluble in ammonium salt solutions; used in etching glass and preparing JORG CHEM! CaF, Coloriess, cubic crystals that are slightly soluble { bal·se-am 'flur,Id }

calcium gluconate se am 'glū-ka,nat and alcohol; used 120°C; soluble in [ORG CHEM] Ca(C6H11O2)3. H₂O White powder that loses water at hot water but less soluble in cold water, insoluble in acetic acid in medicine, as a foaming agent, and as a buffer in foods.

calcium hardness sen-härd-nas] and bicarbonates; CHEM) Presence of calcium Ions in water, from dissolved carbonates treated in boiler water by introducing sodium phosphate.

calcium hydride [INORG CHEM] CaH2 In pure form, white crystals that are insoluble in water; used in the production of chromium, titanium, and zirconium in the Hydromet Process. | 'kal-se-am 'hī,drīd|

calcium hydrogen phosphate See calcium phosphate. | 'kal-se-am 'hī-dra-jan 'fas, fat j calcium hydroxide [INORG CHEM] Ca(OH)] White crystals, slightly soluble in water, used in cement, mortar, and manufacture of calcium salts. Also known as hydrated ime. ['ka]·sē·əm hr'dräk,sid)

calcium hypochlorite ing agent and disinfectant for swimming pools. INORG CHEM | Ca(OCI)2-4H2O A white powder, used as a bleach-{ 'kal-se-am hī-po'klor,it

caiclum jodide in water, used in p

calcium lodobehenele calcium lactate in warm chloroform; used in feed additives. IMORG CHEM] Cal₃ A yellow, hygroscopic powder that is very soluble d in photography. { 'kal·sē·əm 'l·əˌdīd }

enele [orgchem] Ca[OOCC₂₁H₄₂i]₂ A yellowish powder that is soluble roform; used in feed additives. { 'kal·sē·əm |l·ə·do|bē·əˌnāt } CHEM Ca[C₂H₅O₅]₂·5H₂O A salt of lactic acid in the form of white

P. 06/08

Also known as black cyanide

known as red potassium prussiate; red prussiate of potașh. crystats; decomposes when heated; used in calico printing and wool dyeing. (pa'tas-e-am (fer-

pobselum fluoborate dry colors, explosives, and as an analytical reagent. Also known as yellow prussiate of potash. | po'tas-e-am,fer-o'st-a,nid | taste; soluble in water, insoluble in alcohol; loses water at 60°C; used in medicine,

bassium fluoborate | INORG CHEM| KBF, White powder or gelatinous crystals that decompose at high temperatures; slightly soluble in water and hot alcohol; used as a sand agent to cast magnesium and aluminum, and in electrochemical processes. pə'tas-ē-əm ¦flü-ə'bor,at]

potassium fluoride

potasshim fluosilicate e-am 'flúr,1d} tals with saline taste; soluble in water and hydrofluoric acid, insoluble in alcohol; melts at 846°C; used to etch glass and as a preservative and insecticide. [patas [INORG CHEM! KF or KF-2H2O Poisonous, white, deliquescent crys-

polassium gluconate slightly soluble in water, used in vitreous frits, synthetic mica, metallurgy, and ceramics. Also known as potassium silicofluoride. [pa'tas-e-am 'fili-a'sil-a-kat | lassium gluconate | Jorg Chem | KC6H11O7 An odorless, white crystalline compound with salty taste; soluble in water, insoluble in alcohol and benzene, used in medicine, pa'tas-e am 'glli-ka nāt j [INORG CHEM] K2Sif6 An odorless, white crystalline compound;

known as monopotassium t-glutamate. [paitas-e-am 'gliid-a potassium glycerinophosphata Ser potassium glycerophosphate. a-ra-no-las,fat] polassium glutamate scopic, water-soluble powder; used as a flavor enhancer and salt substitute. known as monopotassium c-glutamate. [pa'tas-e-am 'glüd-a,mät] (ORG CHEM) KOOC[CH2)2CH[NH2)COOH.H2O White, { pa'tas-ē-am }glis-

potassium glycerophosphate (ord CHEM) K2C2H5O2·H2PO4·3H2O Pale yellow, sliquid, soluble in alcohol; used in medicine and as a dietary supplement. ORC CHEM! K2C3H3O3.H2PO4.3H2O Pale yellow, syrupy

UV

known as potassium glycerinophosphate.

potassium gold chloride | INORG CHEM | KAut ether, and alcohol; used in photography and medicine. Also known sium chloride; potassium aurichloride; potassium chloroaurate. 'gold 'klór,1d) lycerinophosphate. | pa'tas-e-am lglis-a-ro'fäs,fat | | [rNORG CHEM| KAUCI,-2H,O Yellow crystals, soluble in water, Also known as gold potaswe.a.se.ed]

polassium gold cyanide [INORG CHEM] KAU(CN), A white, water-soluble, crystalline powder; used in medicine and for gold plating. Also known as gold potassium cyanide; potassium cyanoaurite. { pa'tas-ē-am 'gold 'sī-a,nīd | polassium hydrate See potassium hydroxide. [pa'tas-ē-am 'hī,drāt } potassium hydrogen phosphate See potassium phosphate. { pa'tas-ē-am 'hī-dra-jan

potassium hydrogen phihalate See potassium biphthalate.

nei-eip-lidi me-3-sat'ed]

tha,lat }

potassium hydroxide [люкс снем] КОН Toxic, corrosive, water-soluble, white solid, melting at 360°C; used to make soap and matches, and as an analytical reagent and chemical intermediate. Also known as caustic potash; potassium hydrate. chemical intermediate, partas-e-am hi'drak, sid)

polassium hyperchlorate See potassium perchlorate. (pa'tas-e-am ,hī-par'klor,at)
polassium hypophosphite (inorc chem) KH2PO, White, opaque crystals or powder,
soluble in water and alcohol; used in medicine. {pa'tas-e-am ,hī-po'fas,fit }
potassium lodate (inorg chem) KIO, Odorless, white crystals; soluble in water, insoluble in alcohol; melts at 560°C; used as an analytical reagent and in medicine.

potassium todíde { pa'tas·ē·am 'ī·a,dat } INORG CHEM, KI Water- and alcohol-soluble, white crystals with

saline taste; melts at 686°C; used in medicine and photography, and as an analytical { bib,e.1, we-a-seq,ed }

potassium ilnoiests [ORG CHEM] C17H31COOK Light-tan, water-soluble paste; used as an emulsifying agent. | po'tas-e-om il'no-le,at |

porassium manganate | INORC CHEM | K2MNO4 Water-soluble dark-green crystals,

potassium platinichloride

tant, mordant for dyeing wool and in photography, printing, and water purification. decomposing at 190°C; used as an analytical reagent, bleach, oxidizing agent, disinfec-

polassium metablaulfi engraving, and as a (me'tas'e-am ,med-a-bi'sal,fit) source for sulfurous acid. as an antiseptic, for winemaking, food preservation, and process INORGICHEM $K_2S_2O_5$ White granules or powder, decomposing Also known as potassium pyrosulfite.

potassium monophosphate See potassium phosphate {pə'tas-ē-əm ,män-ō'läs,fāt } potassium metarsenite See potassium arsenite. potassium nitrate { m,ne.sng.e.pem | me.a.seq.ed }

polassium oxolate potassium nitrite used as an analytical reagent, in medicine, organic synthesis, pyrotechnics, and Saline taste; me)ts (pa'tas-e-am 'nt, trit | [INORG CHEM] KNO, Flammable, water-soluble, white crystals with its at 337°C; used in pyrotechnics, explosives, and matches, as a

orless crystals; decomposes when heated; used in analytical chemistry and photography and as a bleach and oxalic acid source. [patas-e-am 'ak-sa,lat } for chew] K₁C₂O₄·H₂O Odorless, efflorescent, water-soluble, col-

potassium forms potassium hydroxide in water. percarbonate linoag снем | K2O Gray, water-soluble crystals; melts at red heat; [pa'tas·e·am 'ak,sid

potassium perchiorate soluble in water, insoluble in alcohol, decomposes at 400°C; used in explosives, textile printing. mass with a meltin ate [INORG CHEM] K₂C₂O₆-H₂O White, granular, water-soluble gloint of 200–300°C; used in microscopy, photography, and paltas-e-am partkar-ba,nat] INORG CHEM (KCIO, Explosive, oxidative, coloriess crystals

potassium permangana medicine, pyrotechnics, analysis, and as a reagent and oxidizing agent. as potassium hyperchlorate. | pe'cas-e-am par'ktor, at | Also known

lassium permanganabe | INORG CHEM | KMnO, Highly oxidative, water-soluble, purple crystals with sweet taste; decomposes at 240°C; and explodes in contact with and medicines, and oxidizable materials; [pa'tas·ē·am par'man·ga,nāt] l as a chemical intermediate. Also known as purple salt used as a disinfectant and analytical reagent, in dyes, bleaches,

polassium peroxide agent **assium peroxide** [INORG CHEM] K_1O_2 Yellow mass with a melting point of 490°C; decomposes with oxygen evolution in water; used as an oxidizing and bleaching {pə'tas·é·əm pə'rāk,sīd}

potassium dī'sai,fāt) peroxydisuliale potassium persulfate. me-a-ser'ed } pə¦răk·se

potassium persuifate antiseptic, and in the manufacture of soap and pharmaceuticals. potassium peroxydisulfate. ing below 100°C; used for bleaching and textile desizing, as an exidizing agent and INORG CHEM! K,S,O, White, water-soluble crystals, decompos-| pa"tas · e · am par · sal fat Also known as

potassium phosphate orthophosphate. liquid soaps and fertilizers; also known as neutral potassium phosphate, tripotassium potasslum monophosphate. The tribasic form, K3PO4, is a water-soluble, hygroscopic white powder, melting at 1340°C; used to purify gasoline, to soften water, and to make termentation, and nutrient solutions; also known as potassium hydrogen phosphate, and nutrient solutions; also known as potassium acid phosphate, potassium dihydro-The monobasic form, KH2PO., consists of colorless, water-soluble crystals melting at 253°C; used in sonar transducers, optical modulation, medicine, baking powders, gen phosphate (KDP), form, platinichloride K2HOPs, consists of white, [ha'tas-e-am 'las,fat] INORG CHEM | Any one of three orthophosphates of potassium potassium diphosphate, potassium orthophosphate. The diba-onsists of white, water-soluble crystals; used in medicine, KH2PO. consists of colorless, water-soluble crystals melting

potessium

See potassium chloroplatinate.

me-a-sen'ed |

water; has a formic acid aroma; melts at 245°C; used in medicine and as a chemical intermediate and reducing agent. { 'sôd·ē-am 'for,māt } stum glucohaptonata | osc скем| C₇H₁₃O₈Na A light tan, crystalline powder; used

sodium glucoheptonete am iglii ko'hep ta nat for cleaning metal, mercerizing, paint stripping, and aluminum etching.

eodhun gluconate powder, produced by fermentation; used in food and pharmaceutical industries, and as a metal cleaner. Also known as gluconic acld sodium salt. { 'sod-e-am elii ka nat] ORG CHEM! CaH11 NBO, A water-soluble, yellow to white, crystalline

aodium gold chicride eodium givtamate as monosodium glutamate (MSG). ['sod-e-am 'glud-a,māt]

thum gold chloride [INORG CHEM] NaAuCla-2H3O Yellow crystals, soluble in water a white powder, soluble in water and alcohol; used as a taste enhancer. long chem! COOH(CH₂)₂CH(NH₂)COONa A salt of an amino acid; Also known

sodium gold cyanide and alcohol; used in photography, fine glass staining, porcelain decorating, and medicine. Also known as gold salt; gold sodium chloride. lord снем NaAu(CN), A yellow, water-soluble powder; used we-a-pos, } Also known as

fluoride [Naf]. [bil et, we.a.pos,]

sodium hydrate See sodium hydroxide. sodium hexylene glycol monoborate sodium halomelaliahs solid with a melting point of 426°C; used as a corrosion inhibitor, flame retardant, and lubricating-oil additive. ['sod-ē-am 'hek-sə,lēn 'glī,kol ļmān-a'bor,āt] dium hydrate See sodium hydroxide. ['sod-ē-am 'hī,drāt] firm halometaliate (INORGCHEM) A compound of sodium with halogen and a metal; for example, sodium platInichloride, Na₂PtCl₆-6H₂O. ['sod-e-am, hal-o-med-al.at] lum hexylene glycol monoborate | lorg chem] C₆H₁₂O₃BNa An amorphous, white

in moist air; used to make sodium borohydride and as a drying agent and a reagent. ('sod-e-am'ht,drid)

endium hydrogen phosphete [INORG CHEM] NaH₂PO₄·H₂O Hygroscopic, transparent, water-soluble crystals; used as a purgative, reagent, and buffer. { 'sod·ē-əm 'hī-dra· Jets'el, uei

sodium hydrosuifide [INORG/CHEM] NaSH-2H₂O Toxic, cotorless, water-soluble needles, meiting at 55°C; used in putping of paper, processing dyestuffs, hide dehairing, and bleaching. Also known as sodium blsulfide; sodium hydrogen sulfide; sodium eadium hydrogen autilde Ser sodium hydrosuilide. and bleaching. Also Miron, hi-dra'sal, fid] [bit,les' nel-erp.it, me.a.pos,]

eodium hydrosullite [INORG CHEM] Na₂S₂O₄ A fire-hazardous, lemon to whitish-gray powder; soluble in water, insoluble in alcohol; melts at 55°C; used as a chemical intermediate and catalyst and in ore flotation. Also known as sodium dithionite. miles, eup. It' uc. a. pos.

Bodium hydroxide | IMORG CHEM| MaOH White, deliquescent crystals; absorbs carbon dioxide and water from air; soluble in water, alcohol, and glycerol; melts at 318°C; used as an analytical reagent and chemical intermediate, in rubber reclaiming and petroleum refining, and in detergents. Also known as sodium hydrate. ['sod-eam hil'drak,sid)

sodium hypochionio e-om hi-po'klor, n) ilum hypochlorite (INORCCHEM) NaOCI Air-unstable, pale-green crystals with sweet aroma; soluble in cold water, decomposes in hot water, used as a bleaching agent for paper pulp and textiles, as a chemical intermediate, and in medicine. { 'sod-

Bodium hypophosphite | INORG CHEM | NaH2PO3-H2O Colorless, pearly, water-soluble crystalline plates or a white, granular powder; used in medicine and electroless nickel plating of plastic and metal. ['sod-e-am |hT-po'fa,sft.]

Bodium hyposulfite Set sodium thiosulfate. | 'sod-e-am |hT-po'sal,fft.]

edium iodide as a disinfectant and in medicine. |INORG CHEM] NatO, A white, water- and acetone-soluble powder; used

sodium leopropytemi dium lodide | INORG CHEM | Nal A white, air-sensitive powder, deliquescent, with bitter taste; soluble in water, alcohol, and glycerin; melts at 653°C; used in photography and in medicine and as an analytical reagent [plp'e-1, we-a-pgs,]

eletae unipoe that decomposes a t 150°C; soluble in water; used as a postemengence herbicide and long chem | C5H,ONaS2 Light yellow, crystalline compound

sodium lauryi sulfate as a flotation agent for ores. | 's0d-ē-am ;:-sajpro-par zerr,........',

dium lactale | [οκς ςκεκή | CH₃CHOHCOONa A water-soluble, hygroscopic, yellow to
colorless, syrupy liquid; solidifies at 17°C; used in medicine, as a corrosion inhibitor
in antifreeze, and a hygroscopic agent. ['söd-ē-am 'lak,tāt }

sodium metaborate sodium lead hyposulfate See lead sodium thiosulfate. ['sod-ē-am 'led ˈhī-po'salˌfat | sodium lead thiosulfate See lead sodium thiosulfate. | 'sod-ē-am 'led ˈthī-ə'səlˌfat | sodium metaborate | INORG CHEM | NaBO2 Water-soluble, white crystals, melting at

botax; used as an h the aqueous solution is alkaline; made by fusing sodium carbonate with 15,tod'e-bam | med-a'boy, 81

a'van-a,dat

sodium methiodal and methanol; used ORG CHEM JCH,SO, Na A white, crystalline powder, soluble in water in medicine as a radiopaque medium. ['sod-e-am me'thi

sodium methaxide soluble in methanol and ethanol; used as an intermediate in organic synthesis. Also known as sodium methylate. ['sod-e-am me'thak,sid] [ORG CHEM] CH3ONs A salt produced as a free-flowing powder,

sodium N-methyldithiccarbamate dihydrate sodium methylate See sodium methoxide. white, water-soluble, { 181'e. ue. a. pos, } lorg chew CH3NHC(S)SNa-2H3O

and weed killer.

sodium molybdate ening agent, and in medicine. used as an analytical ble, crystalline solld; used as a fungicide, insecticide, nematicide, ('sōd-ē-əm 'en 'meth-əl-difthī-ə'kār-bə,māt dī'hī,drāt) [morg chem] NazwoO, water-soluble crystals, melting at 687°C; tical reagent, corrosion inhibitor, catalyst, and zinc-plating bright-in medicine. ['sōd-è-əm mə'lib,dat]

aodium monoxide sodium 12-molybdophosphate [INORGICHEM] NagPMol2O. Yellow, water-soluble crystals; used in neuromicroscopy and photography, and as a water-resisting agent in plastic adhesives and coments. { 'sod-e-am |twelv ma_lib-do'fa,sfat }

sodium naphthaleneautonate tion agent. caustic soda; forms sodium hydroxide in water; used as a dehydrating and polymeriza-Also known as sodium oxide. ['sōd·ē-əm mə'näkˌsid] alenesulfonate |ожс снем] С_юН_эSО_эNa Yellow, water-soluble crystal-INORG CHEM! NazO A strong basic white powder soluble in molten

sodium naphthlonate tals, soluble in water and insoluble in ether, used in analysis (Riegler's reagent) for line plates or white scales; used as a liquelying agent in animal glue. nai the, len'sei fe, nat DRG CHEM | NaC10H6[NH2)SO3-4H2O White, light-sensitive crys-

nitrous acid. ['sod-ē-əm naf'thī-ə,nāt)
sodium nitrate | INORG CHEM) NaNO3 Fire-hazardous, transparent, coloriess crystals
with bitter taste; soluble in glycerol and water; melts at 308°C; decomposes when